Winter **

Flood Control Project Maintenance Levee Inspections

LMA District Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 2096 Wetherbee Lake

Summer **

Fall

Spring

	(March - May)	(June - August)	(September - November)	(December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Summ Reports may effect o			
SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			ation and maintenance detended to be an indiction	
Comments				

Unit Cover Sheet

Spring 2018 Levee Inspection Results

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Right	0.16

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	3/13/2018 - 3/13/2018			
DWR Inspector	Maksim Khashchuk			
Accompanied By	Randy Barker RD 2096			

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start		Rating **	Α	Issue No.		1	
LM End		Issue Type +	Ма	Location *		N/A	
Category	Earthen L	evee		GPS La	atitude	e/Longitude	
Calegory				Start		End	
Item	Operations & Maintenance				0		0
пеш	Manuals					0	
DWR ID DWR_RD2096_01_s _ 2013_1							
		Comn	nent Cod	le			
		Inspecto	or Comm	nent			
O&M Manual is at the LMA's office.							

No Photos

LM Start		Rating **	Α	Issue No.		2	
LM End		Issue Type +	Ma	Location *		N/A	
Category	Earthen L	.evee		GPS Latitude/Longitud			
Calegory				Start		End	
Item	Item Emergency Supplies & Equipment				0		0
item					0		0
DWR ID	DWR_RD2	096_01_s _ 201	3_2				
		Comn	nent Cod	de			

Inspector Comment

Emergency supplies available.

No Photos

							_
LM Start		Rating **	Α	Issue No.		4	
LM End		Issue Type +	Ma	Location * N/A		N/A	
Category	Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Flood Pre	Flood Preparedness & Training			0		0
item					0		0
DWR ID DWR_RD2096_01_s _ 2013_4							
Comment Code							

No Photos

Inspector Comment

LMA has a flood response plan in the office. It is recommended that the LMA and interested local volunteers take a flood fight training class in order to refresh their flood fight skills and methods.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side	A : Acceptable M : Minimally Acceptable	N : Not Inspected/Rated C : Corrected	Ma : Maintenance Deficiency Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.02	Rating **	A/W	Issue No.		14	
LM End	0.02	Issue Type +	Ма	Location *			
Category	Suppleme	ental		GPS Lat	tud	e/Longitude	
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	nsibility	37.77385	2°	37.773852°	
пеш				-121.29841	3°	-121.298413 °	
DWR ID							

Comment Code

Inspector Comment

FS_ID:21505 DS_ID:22737 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 1 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013

LM Start	0.02	Rating **	A/W	Issue No.	14 (cont)
LM End	0.02	Issue Type +	Ma	Location *	



WS view: three wooden flap gates for drainage pipes. Concrete headwall at levee slope end.

Photo 2 of 3: UCIP_SP_2018_21505_36448.jpg



WS view: three air vents for three drainage pipes on levee shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.02	Rating **	A/W	Issue No.		14 (cont)
LM End	0.02	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Lat	e/Longitude	
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.77385	2°	37.773852°
пеш				-121.29841	3°	-121.298413°
DWR ID						

Comment Code

Inspector Comment

FS_ID:21505 DS_ID:22737 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 1 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M

Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013



LS view: automatic pumping plant with three pumps. Steel walkway to pump platform.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.02	Rating **	A/W	Issue No.		15
LM End	0.02	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Category				Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.77383	5°	37.773835°
пеш				-121.29841	9°	-121.298419 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:21507 DS_ID:22740 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 2 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013

LM Start	0.02	Rating **	A/W	Issue No.	15 (cont)
LM End	0.02	Issue Type +	Ma	Location *	



WS view: three wooden flap gates for drainage pipes. Concrete headwall at levee slope end.

Photo 2 of 3: UCIP_SP_2018_21507_36455.jpg



WS view: three air vents for three drainage pipes on levee shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.02	Rating **	A/W	Issue No.		15 (cont)
LM End	0.02	Issue Type +	Ma	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	onsibility	37.77383	5 °	37.773835 °
пеш				-121.29841	9°	-121.298419 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:21507 DS_ID:22740 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 2 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013



LS view: automatic pumping plant with three pumps. Steel walkway to pump platform.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.03	Rating **	A/W	Issue No.		16
LM End	0.03	Issue Type +	Ма	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP LMA Respo	nsibility	37.773818	3°	37.773818 °
пеш				-121.298423	°	-121.298423 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:21508 DS_ID:22739 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 3 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013

LM Start	0.03	Rating **	A/W	Issue No.	16 (cont)
LM End	0.03	Issue Type +	Ma	Location *	



WS view: three wooden flap gates for drainage pipes. Concrete headwall at levee slope end.

Photo 2 of 3: UCIP_SP_2018_21508_36460.jpg



WS view: three air vents for three drainage pipes on levee shoulder.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.03	Rating **	A/W	Issue No.		16 (cont)	
LM End	0.03	Issue Type +	Ма	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UC	IP LMA Respo	onsibility	37.77381	8 °	37.773818	0
пеш				-121.29842	23 °	-121.298423	0
DWR ID							

Comment Code

Inspector Comment

FS_ID:21508 DS_ID:22739 EP_NO: N/A

Repair Type: No Action Needed Crossing Status: Found

UCIP Comments: - steel walkway to pump platform.- pumping plant and navigation structure area is fenced with gates at north and south

FIELD_STRUCT_DESC: 3 of 3: 36-inch drainage discharge pipe of an unknown material through the levee, 3.5 feet below the crown. One concrete cutoff wall. Automatic pumping plant and concrete sump on the landside (LS). Vent pipes on the waterside (WS) shoulder. Concrete headwall and spill box on the WS. Flap gate on the WS end. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 3, December 1968, (HLM 0.03)].

FS Date: 9/10/2013



LS view: automatic pumping plant with three pumps. Steel walkway to pump platform.

LM Start	0.03	Rating **	М	Issue No.		17	
LM End	0.03	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.77380	00°	37.773800	•
item				-121.29842	28°	-121.298428	٥
DWR ID							

Comment Code

Inspector Comment

FS_ID:21506 DS_ID:24666 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - more information needs to be find from LMA/DWR Inspector for this crossing. - needs to find whether this pipe passes

FIELD_STRUCT_DESC: 4-inch steel pipe of an unknown purpose through the levee and to the pump platform, 3 feet below the crown. It is an element of the pumping plant. Field study discovered utility crossing.

FS Date: 9/10/2013

Photo 1 of 2: UCIP_SP_2018_21506_36453.jpg



LS view: 4-inch steel pipe (right) through the levee and to pump platform.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.03	Rating **	М	Issue No.		17 (cont)
LM End	0.03	Issue Type +	En	Location *		
Category	Suppleme	ental		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77380	0 °	37.773800°
пеш				-121.29842	8 °	-121.298428 °
DWR ID						

Comment Code

Inspector Comment

FS_ID:21506 DS_ID:24666 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - more information needs to be find from LMA/DWR Inspector for this crossing. - needs to find whether this pipe passes

through the levee.

FIELD_STRUCT_DESC: 4-inch steel pipe of an unknown purpose through the levee and to the pump platform, 3 feet below the crown. It is an element of the pumping plant. Field study discovered utility crossing. FS Date: 9/10/2013



LS view: closer view of 4-inch steel pipe (left) through the levee and to pump platform.

LM Start	0.05	Rating **	A/W	Issue No.	8			
LM End	0.05	Issue Type +	En	Location *	LS			
Catagoni	Earthen Levee			GPS Latitude/Longitude				
Category			Start		End			
Item	Encroachments			37.7734	79°	37.773479°		
пеш				-121.2984	86 °	-121.298486 °		
DWR ID	DWR_RD2096_01_f _ 2013_8							
Comment Code								

PO: Pole

Inspector Comment

Two telephone poles at landside levee toe.

Photo 1 of 1: SP_2018_RD2096_117_8_20180305_00002.jpg



View of the telephone poles at the landside levee toe.

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.06	Rating **	N	Issue No.		9	
LM End	0.06	Issue Type +	Ма	Location *		LS	
Category	Earthen L	evee		GPS La	titud	le/Longitude	
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.77334	48 °	37.773348°	
пеш				-121.29847	75 °	-121.298475 °	
DWR ID	DWR_RD2096_01_s _ 2014_9						

Comment Code

T5: Tree stumps.

Inspector Comment

Pine tree stump at levee toe.



View of the tree stump at the landside levee toe.

LM Start	0.08	Rating **	М	Issue No.		13
LM End	0.08	Issue Type +	En	Location *		LS
Category	Earthen L	evee		GPS La	atitud	e/Longitude
Calegory				Start		End
Item	Encroach	ments		37.7730	21 °	37.773021 °
item				-121.2984	30°	-121.298430 °
DWR ID	DWR RD2	096 01 s 201	4 13			

Comment Code

RW : Retaining Wall

Inspector Comment

Abut 1 foot by 50 feet retaining wall at levee toe with irrigation and landscaping.

Photo 1 of 1 : SP_2018_RD2096_117_13_20180305_00007.jpg
S S S S S S S S S S S S S S S S S S S
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

View of the retaining wall at the landside levee toe.

LM Start	0.09	Rating **	A/W	Issue No.		6
LM End	0.09	Issue Type +	Ma	Location *		LS
Category	Earthen L	evee		GPS Lat	itud	e/Longitude
Calegory				Start		End
Item	Animal Co	ontrol		37.77289	1°	37.772891 °
пеш				-121.29845	4 °	-121.298454 °
DWR ID	DWR_RD2	096_01_s _ 201	6_6			

Comment Code

A3 : No rodents visible, but rodent burrows visible; need to backfill and compact or grout burrows.

Inspector Comment

LMA has effective rodent control program. Monitor this location for possible future activity.



View of the previously rodent infested area on the landside levee slope.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2018

Reclamation District No. 2096 Wetherbee Lake

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Right	0.16	03/13/2018 03/13/2018	Maksim Khashchuk

LM Start	0.12	Rating **	М	Issue No.		11	
LM End	0.12	Issue Type +	Ма	Location *		WS	
Category	Earthen L	evee		GPS La	titud	e/Longitude	
Calegory		Start		End			
Item	Slope Stability			37.77243	34°	37.772434	0
пеш				-121.29843	33 °	-121.298433	0
DWR ID	DWR_RD2096_01_s _ 2015_11						

Comment Code

S3 : Repair the levee slope damaged by vehicle traffic and prevent access where possible.

Inspector Comment

LMA restricted access but still a regrade and re-compaction of damaged waterside levee slope is required.

LM Start	0.12	Rating **	М	Issue No.	11 (cont)
LM End	0.12	Issue Type +	Ма	Location *	WS



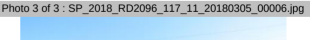
View of the material placed to prevent vehicles from driving around the gate.

Photo 2 of 3: SP_2018_RD2096_117_11_20180305_00005.jpg



Another view of the material placed to prevent vehicles from driving around the gate. Looking downstream.

LM Start	0.12	Rating **	М	Issue No.	11 (cont)
LM End	0.12	Issue Type +	Ma	Location *	WS





View of the waterside slope damaged by vehicle.

* Location	** Rating		+ Issue Type	
LS: Land Side N/A: Not Applicable WS: Water Side CR: Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement	